

Title: A mammalian mucinase, its recombinant production, and its use in therapy or prophylaxis against diseases in which mucus is involved or infection diseases

Abstract

The invention provides a mammalian mucinase capable of hydrolyzing mucin. Said mucinase is among others suitable for counteracting diseases in which mucus is involved. Said diseases comprise cystic fibrosis, COPD, asthma, bronchitis, tuberculosis, tumours with altered mucus expression, and mucus-containing pathogens. The invention also provides a pharmaceutical composition comprising an effective amount of said mucinase and a method of therapeutic or prophylactic treatment of an individual against a disease in which mucus is involved. Methods for obtaining said mucinase are also herewith provided, as well as nucleic acids encoding (part of) said mucinase. In one aspect the invention provides a diagnostic kit comprising a mucinase, a mucinase-specific antibody, a mucinase-derived peptide and/or nucleic acid encoding (part of) said mucinase.

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